

L Number	Hits	Search Text	DB	Time stamp
-	69701	(370/\$ or 370/410 and (Link adj state/adj rout\$) or 370/410)	USPAT; US-PGPUB	2003/10/21 15:31
-	167	(370/\$ or 370/410) and (Link adj state adj rout\$)	USPAT; US-PGPUB	2003/10/16 15:44
-	119	(370/\$ or 370/410) and (Link adj state adj rout\$)and (fail\$ or unreliable)	USPAT; US-PGPUB	2003/10/16 15:46
-	0	((370/\$ or 370/410) and (Link adj state adj rout\$)and (fail\$ or unreliable)) and @ad<=200004	USPAT; US-PGPUB	2003/10/16 15:47
-	12	(370/410) and (Link adj state adj rout\$)and (fail\$ or unreliable)	USPAT; US-PGPUB	2003/10/16 15:47
-	0	(370/410 and (fail\$ or unreliable or compromise\$) same (status or state) same router) and @ad<=200004	USPAT; US-PGPUB	2003/10/21 12:14
-	15	370/410 and (fail\$ or unreliable or compromise\$) same (status or state) same router	USPAT; US-PGPUB	2003/10/21 12:53
-	217	370/ and (fail\$ or unreliable or compromise\$) same (status or state) same router	USPAT; US-PGPUB	2003/10/21 12:54
-	217	(370/ and (fail\$ or unreliable or compromise\$) same (status or state) same router) unreliable adj rout\$ adj status	USPAT; US-PGPUB	2003/11/06 08:27
-	0	(370/ and (fail\$ or unreliable or compromise\$) same (status or state) same router) and (unreliable adj rout\$ adj status)	USPAT; US-PGPUB	2003/10/21 12:56
-	0	(370/ and (fail\$ or unreliable or compromise\$) same (status or state) same router) and (unreliable or fail\$) adj (rout\$ adj status)	USPAT; US-PGPUB	2003/10/21 12:57
-	44	(370/ and (fail\$ or unreliable or compromise\$) same (status or state) same router) and (unreliable or fail\$) adj (rout\$)	USPAT; US-PGPUB	2003/10/21 12:57
-	178663	370/ (route\$ near status)	USPAT; US-PGPUB	2003/10/21 13:46
-	180181	(370/ (route\$ near status)) (unreliable or invalid or fail\$)near status	USPAT; US-PGPUB	2003/10/21 13:48
-	178703	(370/ (route\$ near status)) (detect\$ near (unreliable or invalid or fail\$))near status	USPAT; US-PGPUB	2003/10/21 13:49
-	10	(370/ (route\$ near status)) and (detect\$ near (unreliable or invalid or fail\$))near status	USPAT; US-PGPUB	2003/10/21 14:17
-	0	(370/ (route\$ near status)) and (route\$ same detect\$ near (unreliable or invalid or fail\$))near status	USPAT; US-PGPUB	2003/10/21 13:51
-	250	370/ and (detect\$ same method same fail\$ same rout\$)	USPAT; US-PGPUB	2003/10/21 14:19
-	0	(370/ and (detect\$ same method same fail\$ same rout\$)) and unreliable adj router	USPAT; US-PGPUB	2003/10/21 14:19
-	25	(370/ and (detect\$ same method same fail\$ same rout\$)) and (unreliable or fail\$ near router)	USPAT; US-PGPUB	2003/10/21 14:20
-	0	370/401,216,219,220,217,237,238,351	USPAT; US-PGPUB	2003/10/21 15:31
-	3809	370/401,216,219,220,217,237,238,351.cc1s.	USPAT; US-PGPUB	2003/10/23 09:56
-	302	370/401,216,219,220,217,237,238,351.cc1s. and (fail\$ or unreliable or broken or compromise\$) same (route or path)same (detect or find or monitor)	USPAT; US-PGPUB	2003/10/21 15:35
-	264	370/401,216,219,220,217,237,238,351.cc1s. and (fail\$ or unreliable or broken or compromise\$) same (route or path)same (detect or find)	USPAT; US-PGPUB	2003/10/21 15:36

	5	(370/401,216,219,220,217,237,238,351.ccls. and (fail\$ or unreliable or broken or compromise\$) same (route or path) same (detect or find)) and (memory or store\$) same (compare or match) same (alarm or fault)	USPAT; US-PGPUB	2003/10/23 09:57
	0	370/401,216,219,220,217,237,238,351.ccls. and (detect same(link adj state) near (fail\$ or compromis\$ or broken))	USPAT; US-PGPUB	2003/10/21 15:48
	237	370/401,216,219,220,217,237,238,351.ccls. and (detect near (fail\$ or compromis\$ or broken))	USPAT; US-PGPUB	2003/10/21 15:48
	65	370/401,216,219,220,217,237,238,351.ccls. and ((route\$) same detect near (fail\$ or compromis\$ or broken))	USPAT; US-PGPUB	2003/10/21 15:50
	0	(370/401,216,219,220,217,237,238,351.ccls. and ((route\$) same detect near (fail\$ or compromis\$ or broken))) and @ad<=200004	USPAT; US-PGPUB	2003/10/21 15:50
	0	370/401,216,219,220,217,237,238,351.ccls. and route\$ adj table near compar\$	USPAT; US-PGPUB	2003/10/23 09:58
	1	370/401,216,219,220,217,237,238,351.ccls. and route\$ near table near compar\$	USPAT; US-PGPUB	2003/10/23 10:04
	0	370/401,216,219,220,217,237,238,351.ccls. and status near compar\$ near alarm	USPAT; US-PGPUB	2003/10/23 10:05
	3822	370/401,216,219,220,217,237,238,351.ccls.	USPAT; US-PGPUB	2003/10/23 10:05
	433	370/401,216,219,220,217,237,238,351.ccls. and alarm	USPAT; US-PGPUB	2003/10/23 10:05
	21	370/401,216,219,220,217,237,238,351.ccls. and alarm same compare	USPAT; US-PGPUB	2003/10/23 10:06
	0	370/401,216,219,220,217,237,238,351.ccls. and alarm same compare same memory same processor	USPAT; US-PGPUB	2003/10/23 10:06
	0	370/401,216,219,220,217,237,238,351.ccls. and alarm same compare same memory	USPAT; US-PGPUB	2003/10/23 10:06
	0	(370/248,249,254,255 and (fail\$ or unreliable or compromise\$) same (status or state) same router) unreliable adj rout\$ adj status	USPAT; US-PGPUB	2003/11/06 08:29
	0	370/248,249,254,255 and (fail\$ or unreliable or compromise\$) same (status or state) same (unreliable adj rout\$ adj status)	USPAT; US-PGPUB	2003/11/06 08:31
	0	370/248,249,254,255	USPAT; US-PGPUB	2003/11/06 08:30
	0	370/248,249,254,255.ccls. and (fail\$ or unreliable or compromise\$) same (status or state) same (unreliable adj rout\$ adj status)	USPAT; US-PGPUB	2003/11/06 08:31
	1285	370/248,249,254,255.ccls.	USPAT; US-PGPUB	2003/11/06 08:31
	8	370/248,249,254,255.ccls. and (bad adj status or route adj fail\$) and alarm	USPAT; US-PGPUB	2003/11/06 08:34
	6	370/248,249,254,255.ccls. and (bad adj status or route adj fail\$) and alarm and @ad<=20000323	USPAT; US-PGPUB	2003/11/06 09:15
	0	370/248,249,254,255.ccls. and (compare near status\$ and route near fail\$) and alarm and @ad<=20000323	USPAT; US-PGPUB	2003/11/06 09:01
	19812	link with (state or status)	USPAT; US-PGPUB	2003/11/07 08:19
	1623	(link with (state or status)) same updat\$	USPAT; US-PGPUB	2003/11/07 08:20
	21	((link with (state or status)) same updat\$) and 370/255.ccls.	USPAT; US-PGPUB	2003/11/07 08:23
	14	((link with (state or status)) same updat\$) and 370/248.ccls.	USPAT; US-PGPUB	2003/11/07 08:22